C:\APPS\EAST\Workspaces\10078285.wsp

######################################		15	14	13	12	11	10		Φ	7	σ	UΊ	4	ωμ	2
### PROFESS   N.   and (fiber fibre fibrous fibril filament thread strand   USPAR   2004/07/07   ### PrillateS2 fibrillation fibriform   1506709"   150670		51	N	390	86	55	00			0	Q	1104	2	<b>б</b> Н	Id
Time stamp 2004/07/07	29/623.1-623.5).CCLS.)) and ((angstrom nanometer micron nm size dius length aspect dimension) near4(fiber fibre fibrous fibril 1 read strand fibrillate\$2 fibrillation fibriform))) and (lithium \$1ion)) and ((active electrode anode cathode) with((stainless metallic) near3 (fiber fibre fibrous fibril filament thread strand brillate\$2 fibrillation fibriform)))	radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion li\$lion) ((((429/232,218.1,231.1,231.2,231.3,231.5,223,224,231.95).CCLS.)	filament e Diameter	23.5).CCLS.)) and ((angstrom panometer micron nm size	.8.1,231.1,231.2,231.3,231.5,223,224,231.9	(29/623.1-623.5).ccls.	32,218.1,231.1,231.2,231.3,231.5,223,224,231.95).CCL	trand fibrillate\$2 fibrillation fibriform)) and H01M\$8) lectrode anode cathode) with((metal metallic) near3 (fibibril filament thread strand fibrillate\$2 fibrillation fithium li-ion li\$lion)) and ((angstrom nanometer micron adius length aspect dimension) near4(fiber fibre fibrous	i oi	lectrode anode cathods ibril filament thread (((metal metallic) new trand fibrillate\$2 fillectrode anode cathods)	(metal metallic) near3 (fiber fibre fibrous fibril filamer trand fibrillate\$2 fibrillation fibriform)) and H01M\$8) and	ibrillate\$2 fibrillation fibriform) (metal metallic) near3 (fiber fibre fibrous fibril filament ibrillate\$2 fibrillation fibriform)) and troints	"5035921"   "51067   rous fibril filament	6789").PN. 7531"   "3556855"   "3703413"   "5035921"   "510	earch Text ("5766789").PN.) and (fiber fibre fibrous fibril filament thread ibrillate\$2 fibrillation fibriform)
Time stamp 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1: 2004/07/07 1:	US-PGPUB	USPAT;	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT;	US-PGPUB USPAT;	USPAT;	US-PGPUB	USPAT;	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT;	USPAT	USPAT USPAT	USPAT
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										16
aspect dimension) near4 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))	strand fibrillate\$2 fibrillation fibriform)))) and (lithium li-ion li\$1ion)) and ((angstrom panometer micron nm size Diameter radius length	fibrillation fibriform)	(fiber fibre fibrous fibril filament thread strand fibrillate\$2	fibrillate\$2 fibrillation fibriform)))) not (((((metal metallic) near3	metallic) near3 (fiber fibre fibrous fibril filament thread strand	li\$1ion)) and ((active electrode anode cathode) with((stainless metal	thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion	radius length aspect dimension) near4(fiber fibre fibrous fibril filament	((29/623.1-623.5). CCLS.)) and $((angstrom nanometer micron nm size Diameter   L$	$\dashv$
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